File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT

Application	No.	

Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF WASHINGTON		Permit No.	<u> </u>	
(1) OWNER: Name Bill AlleN	Address 6093	60 NW	OAK	HARB	o R
(2) LOCATION OF WELL: County 1 SL	AND -	SE & SE &	Sec1 T	.32.n., r.	<b>1</b> w.м.
Bearing and distance from section or subdivision corner					
(3) PROPOSED USE: Domestic Industrial	Municipal [10] WELL LO				
Irrigation   Test Weli	Other   Formation: Describe show thickness of a	e by color, character quifers and the kind , with at least one	r, size of materi d and nature of entry for each	ial and stri the mater change of	icture, and ial in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	stratam penetrated	MATERIAL	energy joi tweet	FROM	то
New well  Method: Dug	Bored   DIRTY	SAND			27
Deepened ☐ Cable  Reconditioned ☐ Rotary	HACO D			27	98
Teconomic C	<u>-</u>   ≤ANC			98	120
(5) DIMENSIONS: Diameter of well Drilled 267 ft. Depth of completed well	a, 1	TY SAND	<u> </u>	120	176
		SAND		185	723
(6) CONSTRUCTION DETAILS:	SAU	DY CIAY	GRAY	223	250
Casing installed:		Y SAND		250	255
Threaded : "Diam, from ft Welded D "Diam, from ft	. 10 IL. ///ATC	E BEARING	AGUIFER	252	267
				<del> </del>	<del> </del>
Perforations: Yes   No []				1	<del></del>
Type of perforator used in. by	in.				
perforations from ft. to	ft.				
perforations from ft. to	n				
				<del>                                     </del>	<del> </del>
Screens: Yes Y No D Johnson					<del> </del>
Time STAINLESS Model No	<u></u>				
Diam. Slot size 14 from 3.6 1	t. to 22.7 ft.				
Diam. Slot size from f					<del></del>
Gravel packed: Yes 🗆 No 🗗 Size of gravel					
Gravel placed from ft. to					-  <del></del>
Surface seal: yes No To what depth?	/ K + n				
Material used in seal	es No D				
Type of water? Depth of strate					_
Method of sealing strate off		RECEIVEL		<del></del>	
(7) PUMP: Manufacturer's Name				<del>  -</del>	
Type: Sub	H.P				
(8) WATER LEVELS: Land-surface elevation above mean sea level	250+ 11	OCT 1 1979			
Static level 2// tt. below top of well Dat	e Stet, 79	<del></del> -	<del> </del> _		<del></del>
Artesian pressure	e	DEPT. OF ECOLOGY	<del>                                     </del>		<del></del>
Artesian water is controlled by(Cap, va	lve, etc.)	NEDWOND, WA 98352	<u></u>		
(9) WELL TESTS: Drawdown is amount water lowered pelow static level	er level is	, 19	Completed	SEPT	1975
Was a pump test made? Yes No 11 yes, by whom?				<u>-</u>	
Yield: gal./min. with ft. drawdown after		LER'S STATE		- and thi	ic report i
n n n	This well we true to the bes	as drilled under n t of my knowled	ge and belief	n and un	is report
Recovery data (time taken as zero when pump turned of	off) (water level	_	~ -	. — -	•
measured from well top to water levely	Water Level NAME WH	DBE9	D/(/L	(Type or	) print)
Time Water Level Time Water Level Time		(0.000000000000000000000000000000000000		(1/	
	Address 01		DO / C		<u> </u>
		7	74	_	
Date of test  Bailer test  10 gal/min. with  20 ft. drawdown a	tterhrs. [Signed]	· Knni	(Well Driller)		
Arterian flow g.p.m. Date		129	Dota Se	pT	197
Temperature of water Was a chemical analysis made	ie? Yes 🗆 No 🖪 License No		Paltima.		, ••



## Well Tagging Form

Unique Well Tag No: BCB 762

## RECORD VERIFICATION (check ✓one)

V

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF I	DIFFERENT FR	OM WELL REPORT
First Name: Reed	Last Name:	ucia
Street Address: 1759 Fawn Dr	-op Road	
City: Oak Harbor	13	98277
LOCATION OF WELL, IF		
Well Address: Parcel R13207-183	-5110, 1759	Four Drop Road
City Dak Harbor		
T. 32 N. R. 01	W.M. Sec. <b>7</b>	NE 1/4 of the 56
Latitude 48 16.	39491	, , , , , , , , , , , , , , , , , , ,
Longitude /22 43.	520 / /	
Elevation at land surface	feet/meters (circle o	one)
	•	

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ocatio	on of We	ell ident	tification	Tag:	Casin	9 (1)	lean	n-to	on we	st_
	side	<u> </u>	pun	np	house)		· · · · · · · · · · · · · · · · · · ·			
Ď,	Ĉ	В	A			(1" = 2,000') eation of the well	within the S	ection by	drawing a dot :	at that point
Ė	F.	G	Н		SECTION	7	-			
M 		K	J R	7	vell					en eget
	MENTS					전혀 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	1 18 11 1			
			· ·	0Y-	Faun	Drop	Road	Wa	ter	

stem (Group B)